

## Results Delayed 7 Days in MyChart

**Results for the tests and procedures listed below will be available to view in MyChart seven (7) days after the final result is available to your/your child's provider in Epic, our electronic medical record system.**

ABCC8 KWN MUTATION  
 ABCC8 SEQUENCING  
 ACTA2 FULL MUTATION ANALYSIS  
 ACTA2 KNOWN MUTATION ANALYSIS  
 ADAMTS13 FULL GENE SEQUENCING  
 ADAMTS13 TARGETED GENE ANALYSIS  
 AFP CSF  
 AGAT DEF/GATM FULL MUTATION ANALYSIS  
 AGAT DEF/GATM KNOWN MUTATION ANALYSIS  
 AHUS GENETIC ANALYSIS PANEL  
 ALPHA 1 ANTITRYPSIN FULL MUTATION ANALYSIS  
 ALPHA 1 ANTITRYPSIN KNOWN MUTATION ANALYSIS  
 ALPHAFETOPROTEIN  
 ANGELMAN SYNDROME - METHYLATION PCR STUDY  
 ARRHYTHMIA (OTHER) MUTATION PANEL  
 AUTOIMMUNE LYMPHOPROLIFERATIVE SYN. FULL MUT. ANALYSIS  
 AUTOIMMUNE LYMPHOPROLIFERATIVE SYN. KNOWN MUT. ANALYSIS  
 BAAT Full Gene Sequencing  
 BAAT Known Mutation Analysis  
 BCR ABL RT PCR p190 SEND OUT  
 BCR ABL RT PCR p210 SEND OUT  
 BCR-ABL1 Kinase Domain Mutation Analysis  
 BETA HCG QUANTITATIVE TUMOR  
 BETA-2 MICROGLOBULIN  
 BHCG CSF  
 BIRC4 FULL MUTATION ANALYSIS  
 BIRC4 KNOWN MUTATION ANALYSIS  
 BMPR2 FULL MUTATION ANALYSIS  
 BMPR2 KNOWN MUTATION ANALYSIS  
 BMT DSA SPECIMEN COLLECTED OUTSIDE OF CCHMC  
 BMT HLA A,B  
 BMT HLA A,B,C HIGH RESOLUTION  
 BMT HLA A,B,C LOW RESOLUTION  
 BMT HLA DR, DQ HIGH RESOLUTION  
 BMT HLA DR, DQ LOW RESOLUTION  
 BMT HLA DSA CLASS I  
 BMT HLA DSA CLASS I AND II  
 BMT HLA DSA CLASS II  
 BMT PTO DR, DQ HIGH RESOLUTION  
 BMT PTO DR, DQ LOW RESOLUTION  
 BMT PTO HLA A,B,C HIGH RESOLUTION  
 BMT PTO HLA A,B,C LOW RESOLUTION  
 BMT PTO HLA A,B,C,DR,DQ HIGH RESOLUTION  
 BMT PTO HLA A,B,C,DR,DQ LOW RESOLUTION  
 BMT RD HLA CORD BLOOD TYPING  
 BMT RDC HLA A,B  
 BMT RDC HLA A,B,C HIGH RESOLUTION  
 BMT RDC HLA A,B,C LOW RESOLUTION  
 BMT RDC HLA DR, DQ HIGH RESOLUTION  
 BMT RDC HLA DR, DQ LOW RESOLUTION  
 BMT RDO HLA A,B  
 BMT RDO HLA A,B,C HIGH RESOLUTION  
 BMT RDO HLA A,B,C LOW RESOLUTION  
 BMT RDO HLA A,B,C LOW RESOLUTION AND DR,DQ HIGH RESOLUTION

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BMT RDO HLA A,B,C,DR,DQ HIGH RESOLUTION  
BMT RDO HLA A,B,C,DR,DQ LOW RESOLUTION  
BMT RDO HLA DR, DQ HIGH RESOLUTION  
BMT RDO HLA DR, DQ LOW RESOLUTION  
BMT SW HLA REPORT  
BMT URD EBV SW  
BMT URD HLA A,B  
BMT URD HLA A,B,C HIGH RESOLUTION  
BMT URD HLA A,B,C LOW RESOLUTION  
BMT URD HLA A,B,C,DR,DQ HIGH RESOLUTION  
BMT URD HLA CORD BLOOD TYPING  
BMT URD HLA DR, DQ HIGH RESOLUTION  
BMT URD HLA DR, DQ LOW RESOLUTION  
BONE MARROW DONOR LEUKO COUNT  
BONE MARROW ENGRAFTMENT SUB CELL TYPE  
BONE MARROW ENGRAFTMENT BY STR - RECIPIENT POST TRANSPLANT  
BONE MARROW ENGRAFTMENT BY STR-DONOR  
BONE MARROW ENGRAFTMENT BY STR-PRE - RECIPIENT PRE TRANSPLANT  
BONE MARROW FAILURE PANEL BY NEXTGEN SEQUENCING (11 GENES)  
BONE MARROW TRANSPLANT W/U  
BOR/BOS SYNDROME PANEL BY NEXTGEN SEQUENCING (3 GENES)  
BRAF (V600E) Genotype  
BRAF Full Gene Sequencing, BRAF Known Mutation Analysis (MOL GEN)  
C. pneumoniae PCR  
CA 125  
CA 125 WITH LASA  
CA 19-9  
CADHERIN 23 FULL MUTATION ANALYSIS  
CADHERIN 23 KNOWN MUTATION ANALYSIS  
CASP10 FULL MUTATION ANALYSIS  
CASP10 KNOWN MUTATION ANALYSIS  
CASQ2 FULL MUTATION ANALYSIS  
CASQ2 KNOWN MUTATION ANALYSIS  
CATECHOLAMINE W/VAM,HVA TIMED URINE  
CAV3 FULL MUTATION ANALYSIS  
CAV3 KNOWN MUTATION ANALYSIS  
CCHMC CLIENT TESTING - ANATOMIC PATHLOGY  
CCHMC CLIENT TESTING CELLULAR STUDIES  
CCHMC CLIENT TESTING CHROMOSOMES  
CCHMC CLIENT TESTING CYTOKINES/PROTEINS  
CCHMC CLIENT TESTING FISH PROBE TESTING  
CCHMC CLIENT TESTING FLOW CYTOMETRY  
CCHMC CLIENT TESTING GENERAL IMMUNOLOGY  
CCHMC CLIENT TESTING MICROARRAY  
CCHMC CLIENT TESTING MOLECULAR GENETICS  
CEA  
CEBPA MUTATION DETECTION  
CELIAC GENETICS  
CF 97 MUTATIONS  
CFC1 FULL MUTATION ANALYSIS  
CFC1 KNOWN MUTATION ANALYSIS  
CHROMOGRANIN A  
CHROMOSOME ANALYSIS : AMNIOTIC FLUID  
CHROMOSOME ANALYSIS : CHORIONIC VILLI  
CHROMOSOME ANALYSIS : FANCONI BREAKAGE  
CHROMOSOME ANALYSIS : HIGH RES BLOOD  
CHROMOSOME ANALYSIS : ONCOLOGY

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CHROMOSOME ANALYSIS : ROUTINE BLOOD  
CHROMOSOME ANALYSIS : SISTER CHROMATID EXCHANGE  
CHROMOSOME ANALYSIS : TISSUE  
CHROMOSOME ANALYSIS: LYMPH NODE  
CHROMOSOME ANALYSIS: TUMOR  
CHROMOSOME BREAKAGE DISORDERS PANEL BY NEXTGEN SEQUENCING (5 GENES)  
CHROMOSOMES, PERIPHERAL BLOOD  
CIRCULATING TUMOR CELL COUNT  
COMMON MUTATIONS MTDNA PANEL  
COMP HEARING LOSS  
CONNEXIN-26 FULL MUTATION ANALYSIS  
CONNEXIN-26 KNOWN MUTATION ANALYSIS  
CONNEXIN-30 MUTATION ANALYSIS  
CPT2 FULL MUTATION ANALYSIS  
CPT2 KNOWN MUTATION ANALYSIS  
CTNS GENE ANALYSIS  
CYP2C19 GENOTYPE ANALYSIS  
CYP2C9 GENOTYPE ANALYSIS  
CYP2D6 / 2C19 GENOTYPE ANALYSIS  
CYP2D6 GENOTYPE ANALYSIS  
DES FULL MUTATION ANALYSIS  
DES KNOWN MUTATION ANALYSIS  
DNA DELETION  
DNA EXTRACTION/STORAGE  
DNA EXTRACTION/STORAGE - HEART INSTITUTE CARDIOLOGY TESTING  
DNA PROBE-CF  
DUCHENNES DNA  
DYSKERATOSIS CONGENITA PANEL BY NEXTGEN SEQUENCING (7 GENES)  
ELA2 FULL MUTATION ANALYSIS  
ELA2 KNOWN MUTATION ANALYSIS  
EMD FULL MUTATION ANALYSIS  
EMD KNOWN MUTATION ANALYSIS  
EXOMESEQ - WHOLE EXOME SEQUENCING BY NGS  
EXTERNAL LAB FACTOR V LEIDEN MUTATION  
EXTERNAL LAB GENETIC TESTING  
EXTERNAL LAB GILBERT GENE  
EXTERNAL LAB OVARIAN TUMOR MARKER PANEL  
EYA1 FULL MUTATION ANALYSIS  
EYA1 KNOWN MUTATION ANALYSIS  
FABRY FULL MUTATION ANALYSIS  
FABRY KNOWN MUTATION ANALYSIS  
FANCA FULL MUTATION ANALYSIS  
FANCA KNOWN MUTATION ANALYSIS  
FANCC AJ MUTATION ANALYSIS  
FANCC FULL MUTATION ANALYSIS  
FANCC KNOWN MUTATION ANALYSIS  
FANCG FULL MUTATION ANALYSIS  
FANCG KNOWN MUTATION ANALYSIS  
FANCONI ANEMIA PANEL BY NEXTGEN SEQUENCING (13 GENES)  
FASLG MUTATION ANALYSIS FULL  
FASLG MUTATION ANALYSIS KNOWN  
FBN1 FULL MUTATION ANALYSIS  
FBN1 KNOWN MUTATION ANALYSIS  
FISH : 13Q14.3 / 13Q34  
FISH : 13Q34  
FISH : 19P13 / 19Q13  
FISH : 1P36 / 1Q25 (ONCOLOGY)

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FISH : 1P36 DEL SYND - CONSTITUTIONAL  
FISH : 1Q21 (CKS1B)  
FISH : 20Q12  
FISH : 4Q12 - HYPEREOSINOPHILIA  
FISH : 9Q34 (ASS)  
FISH : ALK (2P23)  
FISH : ANEUPLOIDY 21  
FISH : ATM (11Q22.3) / P53(17P13.1)  
FISH : BCL2 (18q21.3)  
FISH : BCL6 (3Q27) {TRISOMY 3}  
FISH : CEP 12 / 13Q14.3 / 13Q34  
FISH : CEP 18 (TRISOMY 18)  
FISH : CEP 8  
FISH : CEP PROBE (MISC)  
FISH : CEP X - CENTROMERE  
FISH : CRI-DU-CHAT (5P15.2) SYNDROME  
FISH : CSF1R (5Q33-34) / D5S23 (5P15.2)  
FISH : D13S319 (13Q14.3)  
FISH : ETV6 (12P13)  
FISH : EVI1 (3Q26.2)  
FISH : EWSR1 (22Q12) - EWING SARCOMA  
FISH : FKHR (13Q14) - RHABDOMYOSARCOMA  
FISH : IGH (14Q32.3)  
FISH : INVERSION 16 / T(16;16) {CBFB}  
FISH : KALLMAN (XP22.3) SYNDROME  
FISH : MALT T(14;18) {IGH / MALT1} {NHL}  
FISH : MALT1 (18Q21)  
FISH : MILLER-DIEKER (17P13) SYNDROME  
FISH : MISCELLANEOUS FISH  
FISH : MLL (11Q23)  
FISH : MONO 5 / DELETION 5Q (EGR1)  
FISH : MONO 7 / DEL 7Q (CEP 7 / D7S522)  
FISH : MYB (6Q23)  
FISH : MYC (8Q24)  
FISH : N-MYC (2P24.1)  
FISH : P16 (9P21) / CEP 9  
FISH : P53 (17P13.1)  
FISH : PTEN (10Q23)  
FISH : PWS/AS (15Q11-13) SYNDROME  
FISH : RARA (17Q21)  
FISH : RB-1 (13Q14)  
FISH : RCC ASPSCR1/PRCC/TFE3 TRICOLOR DF  
FISH : RCC TFE3 (XP11.23)  
FISH : SMITH-MAGENIS (17P11.2) SYNDROME  
FISH : SOTOS (5Q31) SYNDROME  
FISH : SRY (YP11.2) REGION  
FISH : STS (XP22.3) REGION  
FISH : SYT (18Q11.2) - SYNOVIAL SARCOMA  
FISH : T(11;14) {IGH / CCND1 XT}  
FISH : T(11;18) {API2 / MALT1}  
FISH : T(12;21) {TEL / AML1}  
FISH : T(14;16) {IGH / MAF}  
FISH : T(14;18) {IGH/BCL2} - FOLL. LYMPH  
FISH : T(15;17) {PML / RARA}  
FISH : T(4;14) {IGH / FGFR3}  
FISH : T(8;14) BURKITT LYMPHOMA  
FISH : T(8;21) {ETO / AML1}

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FISH : T(9;22) {BCR / ABL} - PHILA CHROM  
FISH : USP6 (17p13)  
FISH : VCF (22Q11.2) SYNDROME  
FISH : WILLIAMS (7Q11.23) SYNDROME  
FISH : WOLF-HIRSCHHORN (4P16) SYNDROME  
FISH : XY (BMT ONC)  
FISH : XY (FLOW SORTED CELLS)  
FISH : XY CONSTITUTIONAL  
FISH PANEL : ALL HYPERDIPLOID  
FISH PANEL : ALL RISK STRATIFICATION  
FISH PANEL : AML  
FISH PANEL : ANEUPLOIDY (13/18/21/XY)  
FISH PANEL : APL  
FISH PANEL : BURKITT LYMPHOMA  
FISH PANEL : CLL  
FISH PANEL : EOSINOPHILIA  
FISH PANEL : FANCONI ANEMIA  
FISH PANEL : LARGE CELL NHL  
FISH PANEL : MULTIPLE MYELOMA  
FISH PANEL : MYELOID DISORDERS  
FISH PANEL : MYELOPROLIFERATIVE DISORDER  
FISH PANEL : NHL COMBINATION  
FISH PANEL : SHWACHMAN-DIAMOND SYNDROME  
FISH PANEL : SMALL B-CELL NHL  
FISH PANEL : SUBTELOMERE  
FISH PANEL : T-CELL  
FISH PROBE CHROM ABNORMALITY  
FISH PROBE NEWBORN STUDY  
FISH PROBE SEX CHROMOSOME ABN  
FOXH1 FULL MUTATION ANALYSIS  
FOXH1 KNOWN MUTATION ANALYSIS  
FRAGILE X SYNDROME  
GAMT FULL MUTATION ANALYSIS  
GAMT KNOWN MUTATION ANALYSIS  
GAUCHER FULL MUTATION ANALYSIS  
GAUCHER KNOWN MUTATION ANALYSIS  
GAUCHER-ASHKENAZI JEWISH PANEL  
GCK KWN MUTATION  
GCK SEQUENCING  
GENE SEQUENCING - CUSTOM SINGLE GENE  
GLOBIN GENE COMPREHENSIVE ANALYSIS  
HADHA(E510Q) MUTATION ANALYSIS  
HAX1 FULL MUTATION ANALYSIS  
HAX1 KNOWN MUTATION ANALYSIS  
HEARING LOSS MTDNA PANEL  
HEARING LOSS MTDNA TARGETED ANALYSIS  
HEARING LOSS PANEL COMPREHENSIVE  
HEARING LOSS PANEL TIER I  
HEART INSTITUTE ABCC9 KNOWN MUTATION ANALYSIS  
HEART INSTITUTE ACTC1 KNOWN MUTATION ANALYSIS  
HEART INSTITUTE ACTN2 KNOWN MUTATION ANALYSIS  
HEART INSTITUTE ANKRD1 KNOWN MUTATION ANALYSIS  
HEART INSTITUTE BAG3 KNOWN MUTATION ANALYSIS  
HEART INSTITUTE CRYAB KNOWN MUTATION ANALYSIS  
HEART INSTITUTE CSRP3 KNOWN MUTATION ANALYSIS  
HEART INSTITUTE MYH6 KNOWN MUTATION ANALYSIS  
HEART INSTITUTE MYPN KNOWN MUTATION ANALYSIS

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HEART INSTITUTE NEBL KNOWN MUTATION ANALYSIS  
HEART INSTITUTE NEXN KNOWN MUTATION ANALYSIS  
HEART INSTITUTE PLN KNOWN MUTATION ANALYSIS  
HEART INSTITUTE PRKAG2 KNOWN MUTATION ANALYSIS  
HEART INSTITUTE RBM20 KNOWN MUTATION ANALYSIS  
HEART INSTITUTE SCN5A KNOWN MUTATION ANALYSIS  
HEART INSTITUTE SGCD KNOWN MUTATION ANALYSIS  
HEART INSTITUTE TCAP KNOWN MUTATION ANALYSIS  
HEART INSTITUTE TNNC1 KNOWN MUTATION ANALYSIS  
HEART INSTITUTE TNNI3 KNOWN MUTATION ANALYSIS  
HEART INSTITUTE TPM1 KNOWN MUTATION ANALYSIS  
HEART INSTITUTE TTR KNOWN MUTATION ANALYSIS  
HEART INSTITUTE VCL KNOWN MUTATION ANALYSIS  
HEM BONE MARROW SEND OUT KIT  
HEM SEND OUT - BLOOD CENTER OF WISCONSIN  
HEM SEND OUT - BLOOD CENTER OF WISCONSIN  
HEM SEND OUT - BOSTON MEDICAL CENTER  
HEM SEND OUT - CHILDREN'S HOSPITAL AND RESEARCH CENTER OAKLAND  
HEM SEND OUT - CHILDREN'S HOSPITAL BOSTON  
HEM SEND OUT - CITY OF HOPE HOSPITAL  
HEM SEND OUT - DR. PETER DURIE'S LAB, CANADA  
HEM SEND OUT - GENE DX  
HEM SEND OUT - KOOPERATIONSGEMEINSCHAFT MOLEKULARE LABORDIAGNOSTIK  
HEM SEND OUT - PROMETHEUS LABORATORIES  
HEM SEND OUT - STANFORD CLINICAL LABORATORIES @ HILLVIEW  
HEM SEND OUT - UCSF MEDICAL CENTER CLINICAL LABORATORIES  
HEM SEND OUT - UNIVERSITY OF MINNESOTA PHYSICIANS OUTREACH LABORATORIES  
HEM/ONC OTHER  
Hem/Onc Tests  
HER-2 NEU QUANTITATIVE  
HEREDITARY HEMOCHROMATOSIS  
HHV-7 DNA QUANT PCR  
HHV-8 DNA QUAL PCR  
HHV-8 DNA QUANT PCR  
HI CBS KNOWN MUTATION ANALYSIS  
HI COL3A1 KNOWN MUTATION ANALYSIS  
HI FBN2 KNOWN MUTATION ANALYSIS  
HI FLNA KNOWN MUTATION ANALYSIS  
HI MYLK KNOWN MUTATION ANALYSIS  
HI Prenatal Noonan Spectrum Disorders Panel  
HI Prenatal Noonan Spectrum Reflex Panel  
HI SKI KNOWN MUTATION ANALYSIS  
HI SLC2A10 KNOWN MUTATION ANALYSIS  
HI SMAD3 KNOWN MUTATION ANALYSIS  
HI TGFB2 KNOWN MUTATION ANALYSIS  
HI TITIN FULL MUTATION ANALYSIS  
HI TITIN KNOWN MUTATION ANALYSIS  
HNF1A KWN MUTATION  
HNF1A SEQUENCING  
HNF4A KWN MUTATION  
HNF4A SEQUENCING  
HUNTER FULL MUTATION ANALYSIS  
HUNTER KNOWN MUTATION ANALYSIS  
HVA - HOMOVANILLIC ACID, TIMED URINE  
HVA/VMA SPOT  
IL2SR  
IMMUNOCAP ISAC MICROARRAY PANEL

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INHIBIN A  
INHIBIN B  
INS KWN MUTATION  
INS SEQUENCING  
IPEX FULL MUTATION ANALYSIS  
IPEX KNOWN MUTATION ANALYSIS  
ITK FULL MUTATION ANALYSIS  
ITK KNOWN MUTATION ANALYSIS  
JAG1 FULL MUTATION ANALYSIS  
JAG1 KNOWN MUTATION ANALYSIS  
JAK2  
JAK2  
JAUNDICE GENE CHIP  
JOHN HOPKINS DNA TESTING(EXT SEND OUT)  
KCNJ11 KWN MUTATION  
KCNJ11 SEQUENCING  
KCNJ2 FULL MUTATION ANALYSIS  
KCNJ2 KNOWN MUTATION ANALYSIS  
KIT MUTATIONS IN AML  
LAMP2 FULL MUTATION ANALYSIS  
LAMP2 KNOWN MUTATION ANALYSIS  
LDB3 FULL MUTATION ANALYSIS  
LDB3 KNOWN MUTATION ANALYSIS  
LEBER HEREDITARY OPTIC NEUROPATHY MTDNA PANEL  
LMNA FULL MUTATION ANALYSIS  
LMNA KNOWN MUTATION ANALYSIS  
MAGT1 FULL MUTATION ANALYSIS  
MAGT1 KNOWN MUTATION ANALYSIS  
MAP2K1 Full Gene Sequencing, MAP2K1 Known Mutation Analysis (Mol Gen)  
MCAD FULL MUTATION ANALYSIS  
MCAD KNOWN MUTATION ANALYSIS  
METABOSEQ - FAO GENE PANEL  
MICROARRAY: FAMILY STUDY  
MICROARRAY: HIGH RESOLUTION  
MICROARRAY: SNP  
MITOCHONDRIAL WHOLE GENOME (MTDNA) SEQUENCING  
MPL (S505N and W515L) Genotype Analysis  
MT DNA ENCEPHALOPATHY  
MTDNA DELETION/DUPLICATION ANALYSIS  
MTDNA TARGETED GENE ANALYSIS  
MTHFR (C677T AND A1298C) MUTATION ANALYSIS  
MTHFR (C677T) MUTATION ANALYSIS  
MUNC 13-4 FULL MUTATION ANALYSIS  
MUNC 13-4 KNOWN MUTATION ANALYSIS  
MYBPC3 FULL MUTATION ANALYSIS  
MYBPC3 KNOWN MUTATION ANALYSIS  
MYH11 FULL MUTATION ANALYSIS  
MYH11 KNOWN MUTATION ANALYSIS  
MYH7 FULL MUTATION ANALYSIS  
MYH7 KNOWN MUTATION ANALYSIS  
MYL2 FULL MUTATION ANALYSIS  
MYL2 KNOWN MUTATION ANALYSIS  
MYL3 FULL MUTATION ANALYSIS  
MYL3 KNOWN MUTATION ANALYSIS  
MYOSIN 7A FULL MUTATION ANALYSIS  
MYOSIN 7A KNOWN MUTATION ANALYSIS  
NEUROMUSCULAR DISORDERS MTDNA PANEL

## Results Delayed 7 Days in MyChart

NKX2.5 FULL MUTATION ANALYSIS  
NKX2.5 KNOWN MUTATION ANALYSIS  
NODAL FULL MUTATION ANALYSIS  
NODAL KNOWN MUTATION ANALYSIS  
Organism Export  
OSMOTIC FRAGILITY  
OTOFERLIN FULL MUTATION ANALYSIS  
OTOFERLIN KNOWN MUTATION ANALYSIS  
OTOSEQ HEARING LOSS PANEL BY NEXTGEN SEQUENCING (23 GENES)  
PENDRED SYNDROME PANEL BY NEXTGEN SEQUENCING (3 GENES)  
PENDRIN FULL MUTATION ANALYSIS  
PENDRIN KNOWN MUTATION ANALYSIS  
PERFORIN 1 FULL MUTATION ANALYSIS  
PERFORIN 1 KNOWN MUTATION ANALYSIS  
PFIC1 FULL MUTATION ANALYSIS  
PFIC1 KNOWN MUTATION ANALYSIS  
PFIC2 FULL MUTATION ANALYSIS  
PFIC2 KNOWN MUTATION ANALYSIS  
PFIC3 FULL MUTATION ANALYSIS  
PFIC3 KNOWN MUTATION ANALYSIS  
POLG1 FULL GENE SEQUENCING  
POLG1 TARGETED GENE ANALYSIS  
POMPE (INFANTILE) MUTATIONAL ANALYSIS  
POMPE FULL MUTATION ANALYSIS  
POMPE KNOWN MUTATION ANALYSIS  
PORPHOBILINOGEN, URINE  
PORPHYRINS, TOTAL PLASMA  
PROTHROMBIN MUTATION ANALYSIS  
PTH RELATED PROTEIN  
RAB27A FULL MUTATION ANALYSIS  
RAB27A KNOWN MUTATION ANALYSIS  
RBC DNA GENOTYPING  
RESEARCH PAX GENE TUBE  
RETT SYNDROME FULL MUTATION ANALYSIS  
RETT SYNDROME KNOWN MUTATION ANALYSIS  
SBDS FULL MUTATION ANALYSIS  
SBDS KNOWN MUTATION ANALYSIS  
SCID PANEL BY NEXTGEN SEQUENCING (20 GENES)  
SCN1A DNA SEQUENCING  
SCO2 FULL MUTATION ANALYSIS  
SCO2 KNOWN MUTATION ANALYSIS  
SEROTONIN, SERUM  
SH2D1A FULL MUTATION ANALYSIS  
SH2D1A KNOWN MUTATION ANALYSIS  
SLC22A5 FULL MUTATION ANALYSIS  
SLC22A5 KNOWN MUTATION ANALYSIS  
SLC6A8 FULL MUTATION ANALYSIS  
SLC6A8 KNOWN MUTATION ANALYSIS  
SPECIAL STUDY (CYTOGENETICS)  
STXBP2 FULL MUTATION ANALYSIS  
STXBP2 KNOWN MUTATION ANALYSIS  
SURF1 FULL MUTATION ANALYSIS  
SURF1 KNOWN MUTATION ANALYSIS  
SYNTAXIN 11 FULL MUTATION ANALYSIS  
SYNTAXIN 11 KNOWN MUTATION ANALYSIS  
TAZ FULL MUTATION ANALYSIS  
TAZ KNOWN MUTATION ANALYSIS



## Results Delayed 7 Days in MyChart

TBX1 FULL MUTATION ANALYSIS  
TBX1 KNOWN MUTATION ANALYSIS  
TBX5 FULL MUTATION ANALYSIS  
TBX5 KNOWN MUTATION ANALYSIS  
TGFB1 FULL MUTATION ANALYSIS  
TGFB1 KNOWN MUTATION ANALYSIS  
TGFB2 FULL MUTATION ANALYSIS  
TGFB2 KNOWN MUTATION ANALYSIS  
THROMBOPHILIC POLYMORPHISM PANEL  
TJP Known Mutation Analysis  
TJP2 Full Gene Sequencing  
TNNT2 FULL MUTATION ANALYSIS  
TNNT2 KNOWN MUTATION ANALYSIS  
TPMT GENOTYPE ANALYSIS  
USHER SYNDROME PANEL BY NEXTGEN SEQUENCING (9 GENES)  
VCP FULL GENE SEQUENCING  
VCP TARGETED GENE ANALYSIS  
VLCAD FULL MUTATION ANALYSIS  
VLCAD KNOWN MUTATION ANALYSIS  
VMA - VANILLYMANDELIC ACID, RANDOM URINE  
VMA - VANILLYMANDELIC ACID, TIMED URINE  
WISKOTT/ALDRICH SYNDROME FULL MUTATION ANALYSIS  
WISKOTT/ALDRICH SYNDROME KNOWN MUTATION ANALYSIS  
X-LINKED HYPER IGM IMMUNODEFICIENCY FULL MUTATION ANALYSIS  
X-LINKED HYPER IGM IMMUNODEFICIENCY KNOWN MUTATION ANALYSIS  
X-LINKED SEVERE COMBINED IMMUNOD. KNOWN MUT. ANALYSIS  
X-LINKED SEVERE COMBINED IMMUNODEF. FULL MUT. ANALYSIS  
ZAP-70 EXPRESSION  
ZIC3 FULL MUTATION ANALYSIS  
ZIC3 KNOWN MUTATION ANALYSIS  
ZIC3 KNOWN MUTATION ANALYSIS

*Last updated 11/18/14*